An apparatus is provided for preventing an image from being blurred as it is being recorded on the film of a camera. Angular velocity sensors are provided for detecting the angular velocity applied to the camera, and an actuator is provided for actuating a shutter of the camera to correct for the movement of the camera when the absolute value of the angular velocity detected by the angular velocity sensors is below a predetermined value.
Fig. 2B
Fig. 3A
Output of integration circuit 14a

A-2

Output of absolute value circuit 15a

Vref

Output of differential circuit 22a

A-4

... output of shutter operation detecting circuit 18

C-1 H

... output of comparator 16a

C-2 H

... output of comparator 16b

C-3 H

... output of comparator 23a

C-4 H

... output of comparator 23b

C-5 H

... output of logical product circuit 20

C-6 H

... wave shape of shutter operation

C-7

open

1/8Sec

close

Fig. 3B
FIG. 4A
Fig. 4 B
Fig. 5A
Fig. 5B
Fig. 6A
Fig. 6B

- Output of shutter operation detecting circuit 18
- Output of comparator 16a
- Output of comparator 16b
- Output of logical product circuit 20
- Output of photometer timer circuit 24
- Output of integral value resultant circuit 27
- Output of comparator 28
- Output of logical product circuit 25 (wave shape of shutter operation)
Fig. 7B
APPARATUS FOR PREVENTING IMAGE FROM BEING BLURRED IN CAMERA

BACKGROUND OF THE INVENTION

1. Field of the Invention
The present invention relates to an apparatus for preventing a blurring of an image on the film when a camera-shake is caused.

2. Description of Related Art
During manual photographing, a camera-shake (i.e., camera movement) tends to occur. This usually occurs when a camera is unstably held, when a picture of a dark object is taken at a slow shutter speed, or when a photographer moves while photographing. Such a camera shake causes streaking, resulting in a poor picture. On the one hand, camera-shake can be eliminated to some extent, from the viewpoint of hardware, by brightening a lens or increasing film sensitivity, thereby increasing the shutter speed. On the other hand, the stability of the camera during use depends on the skill of a photographer.

An existing blur prevention apparatus detects camera movement relative to the camera's optical axis as an angular velocity or angular acceleration applied to the camera, so that a corrective lens can be moved in a direction opposite to the direction of the displacement caused by the camera movement to cancel the displacement.

More specifically, this existing blur prevention apparatus has a sensor for detecting the amount and direction of displacement caused by the camera-shake and a drive and control system for moving and controlling the correcting lens, so that the corrective lens is moved in a direction opposite to the direction of the camera-shake by a displacement corresponding to the displacement caused by the camera-shake, thereby cancelling out the effect of the camera movement. There are various attempts to improve or develop this existing blur prevention apparatus.

However, the drive and control system of the corrective lens hinders to the possible realization of a compact and small camera. The blurring of an image often occurs with beginners, who tend to use compact cameras. Because of the difficulty of incorporating the existing blur-prevention apparatus in a compact camera, another solution to the problem of blurring due to camera-shake is needed.

SUMMARY OF THE INVENTION
The primary object of the present invention is to respond to such a requirement by providing an apparatus for preventing an image from being blurred due to camera-shake but without using a conventional corrective lens.

The improvement of the present invention is directed first to the timing of the commencement of the shutter release, and second to the timing of the closure of the shutter.

According to one aspect of the present invention, when a camera-shake occurs, the shutter release is commenced only after the camera movement stops or is depressed to be within allowable limits. After camera-shake is detected, the shutter begins opening once the camera movement stops or is within allowable limits, thus eliminating the blur of image which would otherwise occur.

According to another aspect of the present invention, when a camera movement, beyond allowable limits, occurs after the shutter has already begun to open, the shutter is compulsively closed to eliminate the blur of image which would otherwise occur, even if no exposure in accordance with a detection signal of a photometer is completed.

According to the present invention, although the time of commencement of the shutter release is slightly delayed from a microscopical viewpoint, the delay is practically negligible, particularly to a beginner or intermediate user of a compact camera. Furthermore, although there is a slight underexposure as a result of the expedited closure of the shutter, the underexposure can be compensated for by the latitude of a film and a photographic paper, thereby still allowing the production of a high quality picture.

The delay of the commencement of the shutter release when camera-shake occurs and the compulsive closure of the shutter when the camera-shake occurs after the shutter has already begun opening are technically independent from one another. Accordingly, each one of the technical countermeasure can be independently adopted to achieve the object of the present invention. Preferably, however, both the countermeasures will be adopted in the present invention.

According to one aspect of the present invention, there is provided an apparatus for preventing an image from being blurred in a camera which includes at least one motion detection means for detecting a parameter representative of the amount of movement applied to the camera, and control means for controlling a shutter of a camera to be opened when the magnitude of the parameter detected by the motion detecting means is below a predetermined value. The parameter may comprise a value of velocity of the camera. Additionally, the velocity may be the angular velocity of the camera.

In accordance with another aspect of the present invention, there is provided an apparatus for preventing an image from being blurred in a camera, which includes at least one motion detecting means for detecting a parameter representative of the amount of movement applied to the camera, and an actuating device for actuating a shutter of the camera to be opened when the magnitude of the parameter detected by the motion detecting means is below a predetermined value.
movement applied to the camera and at least one second parameter representative of the amount of movement applied to the camera. The detecting means detects whether the magnitude of the at least one first parameter is below a predetermined value and detects whether the magnitude of the at least one second parameter is decreasing. The control means controls a shutter of the camera to be opened during a period starting at a time when the magnitude of the at least one first parameter is below a predetermined value, and the magnitude of the at least one second parameter is decreasing.

The at least one first parameter may comprise a value of velocity of the camera, and the at least one second parameter may comprise a value of acceleration of the camera. The at least one first parameter may comprise the angular velocity of the camera, and the at least one second parameter may comprise the angular acceleration of the camera. Further, in this regard, the at least one first parameter may comprise two values representing, respectively, the velocity of the camera in two different directions, and the at least one second parameter may comprise two values representing, respectively, the acceleration of the camera in two different directions.

According to one aspect of the present invention, there is provided an apparatus for preventing an image from being blurred in a camera, comprising at least one angular velocity detecting means for detecting the angular velocity applied to the camera, and an actuating means for actuating a shutter of the camera when the angular velocity detected by the angular velocity detecting means is below a predetermined value.

According to another aspect of the present invention, there is provided an apparatus for preventing an image from being blurred in a camera, comprising at least one angular velocity detecting means for detecting the angular acceleration applied to the camera, a detecting means for detecting that the angular acceleration detected by the angular velocity detecting means is decreasing, and an actuating means for actuating a shutter of the camera when the angular acceleration detected by the angular velocity detecting means is below a predetermined value and when it is decreasing.

Also, according to the present invention, there is provided an apparatus for preventing an image from being blurred in a camera, comprising at least one angular velocity detecting means for detecting the angular velocity applied to the camera, and a shutter closing means for sending a closing signal to a shutter of the camera to compulsively close the shutter when the angular velocity detected by the angular velocity detecting means is above a predetermined value and after the shutter has already begun operating.

According to still another aspect of the present invention, there is provided an apparatus for preventing an image from being blurred in a camera, comprising at least one angular velocity detecting means for detecting the angular velocity applied to the camera, and a shutter closing means for sending a closing signal to a shutter of the camera to compulsively close the shutter when an integrated value of the output of the angular velocity detecting means is above a predetermined value after the shutter begins opening.

Preferably, a detector is provided for detecting that the angular velocity is decreasing, so that the shutter can be released only when the angular velocity is decreasing, which means the camera shake is being damped.

Preferably, two angular sensors are provided to detect the components of the angular velocity in two orthogonal directions.

Alternatively, it is also possible to provide only one angular sensor which detects the angular velocity in the vertical direction to control the closing timing and/or the opening timing of the shutter, since the movement of the optical axis due to the camera shake occurs mainly in the vertical direction.

In the present invention, although it is necessary to provide at least one sensor for detecting the angular velocity or angular acceleration, no drive for driving a conventional corrective lens is needed. In the present invention, the commencing of the opening operation and the compulsive closing of the shutter can be controlled in accordance with computer software, e.g., by a CPU (Central Processing Unit) which is usually incorporated in a compact camera, thus resulting in a realization of an inexpensive and small blur-preventing apparatus for a camera.

**BRIEF DESCRIPTION OF THE DRAWINGS**

The invention will be described below in detail with reference to the accompanying drawings, in which:

**FIG. 1** is a perspective view of a camera having a blur-preventing apparatus according to the present invention;

**FIG. 2A** is a block diagram of a circuit arrangement of a blur-preventing apparatus according to a first embodiment of the present invention;

**FIG. 2B** shows diagrams of a wave shape of a blurred image and output wave shapes of elements shown in **FIG. 2A** in accordance with the wave shape of the blurred image;

**FIGS. 3A and 3B** are views corresponding to **FIGS. 2A and 2B**, respectively, depicting a second embodiment of the present invention;

**FIGS. 4A and 4B** are views corresponding to **FIGS. 2A and 2B**, respectively, depicting a third embodiment of the present invention;

**FIGS. 5A and 5B** are views corresponding to **FIGS. 2A and 2B**, respectively, depicting a fourth embodiment of the present invention;

**FIGS. 6A and 6B** are views corresponding to **FIGS. 2A and 2B**, respectively, depicting a fifth embodiment of the present invention;

**FIGS. 7A and 7B** are views corresponding to **FIGS. 2A and 2B**, respectively, depicting a sixth embodiment of the present invention.

**DESCRIPTION OF THE PREFERRED EMBODIMENTS**

**FIG. 1** shows a camera **11** to which the present invention is applied. The camera **11** has two angular acceleration sensors **12a** and **12b** which detect acceleration in two orthogonal directions. The acceleration sensor **12a** detects the acceleration of the component of the lens optical axis **13** in the horizontal direction **H** and the acceleration sensor **12b** detects the acceleration of the component of the lens optical axis **13** in the vertical direction **V**. The acceleration sensors **12a** and **12b** are known per se and can be, for example, a sensor, as disclosed in Japanese Patent Application Serial No. 1-04318 which was filed in the name of the assignee of the present application, or an acceleration sensor "EYK-G02C", which utilizes the Coriolis force pro-
duced by an oscillating tuning fork, has a gyro-signal detecting portion having two bimorph-elements, which are generally arranged in a T-shape, a tuning fork driving circuit, and a signal processing circuit.

FIGS. 2A, 2B and FIGS. 3A, 3B show embodiments in which the shutter begins opening after the camera-shake is damped to allowable limits.

In the circuit shown in FIG. 2A, the acceleration sensors 12a and 12b are connected to comparators 16a and 16b through integration circuits 14a and 14b which integrate the outputs of the acceleration sensors 12a and 12b to convert them into the angular velocities and absolute value circuits 15a and 15b, respectively. The comparators 16a and 16b compare the output levels of the absolute value circuits 15a and 15b with a reference voltage Vref, so that when the output levels of the absolute value circuits 15a and 15b are below the reference voltage Vref, the comparators 16a and 16b output a "High" level voltage.

The comparators 16a and 16b and a shutter operation detecting circuit 18 are connected to the logical product circuit 20 which is in turn connected to a shutter drive circuit 30. The shutter operation detecting circuit 18 is, for example, composed of an exposure arithmetic operating circuit, an AF drive circuit or the like, which outputs a "High" level voltage when the shutter operation can be effected. The logical product circuit 20 outputs the "High" level output when the outputs of the comparators 16a, 16b and the shutter operation detecting circuit 18 are all "High". When the output of the logical product circuit 20 is "High", the shutter drive circuit 30 operates, that is, the shutter begins opening.

The following discussion will be directed to the operations of the blur preventing apparatus of FIG. 2A discussed above, with reference to FIG. 2B by way of example. Generally speaking, the oscillation due to the camera-shake is considered to be a composite oscillation in which single oscillations having an upper limit frequency of about 10 Hz are irregularly compounded. In FIG. 2B, A-1 and B-1 show an example of a wave shape of the camera-shake oscillation. A-1 shows a displacement oscillation component in the horizontal direction H and B-1 shows a displacement oscillation component in the vertical direction V. The ordinate represents the amount (μm) of blur on an image on a film plane, and the abscissa represents the time (sec.), respectively. The time axes in A-1 and B-1 have the same scale. The blur of an image on a film plane is proportional to the displacement of the camera due to shaking.

The wave shapes output by the acceleration sensors 12a and 12b are converted to wave shapes of an angular velocity shown in A-2 and B-2 through the integration circuits 14a and 14b, respectively. The wave shapes of A-2 and B-2 are converted to wave shapes shown in A-3 and B-3 through the absolute value circuits 15a and 15b, respectively. The wave shapes shown in A-2 and B-2 correspond to differentiated wave shapes of the wave shapes shown in A-1 and B-1, respectively.

The comparators 16a and 16b compare the output wave shapes of A-3 and B-3 with the reference voltage Vref. If the outputs are below Vref, the comparators output the "High" level outputs (as shown in C-2, C-3, respectively). This means that when the absolute values of the angular velocity in the horizontal and vertical directions H and V, are below a predetermined value, signals output by the comparators 16a and 16b are in a "High" state.

The shutter operation detecting circuit 18 outputs a signal level of "High" when the shutter can be actuated upon the completion of for example, the AF drive circuit. As a result, the AND circuit 20 sends a drive signal to the shutter drive circuit 30 when all of the outputs of the shutter operation detecting circuit 18 and the comparators 16a and 16b are "High", thus actuating the shutter.

Suppose, for example, that the shutter speed is 1/5 sec., and the absolute values of the blur are as shown in FIG. 2B, A-1 and B-1, the amount of blur in the horizontal direction H and the vertical direction V occurring during the 1/5 sec. period being about 20 μm and 10 μm, respectively. The amount of the actual blur on the film plane would be \((20^2 + 10^2)^{1/2} = 22\) μm.

If the present invention were not utilized, that is, if the shutter were actuated as soon as the output of the shutter operation detecting circuit 18 becomes "High" (e.g. at 0.2 sec. of the abscissas in A-1 and B-1 of FIG. 2B), it can be seen in A-1 and B-1 that the amounts of blur in the horizontal direction H and the vertical direction V are 110 μm and 90 μm, respectively. Thus the amount of blur on the film plane is \((110^2 + 90^2)^{1/2} = 142\) μm. Therefore, according to the present invention, the amount of blur is one sixth that in the prior art.

It should be appreciated that the above discussion can be generally applied.

The blur on the film plane can be effectively reduced or eliminated by deferring the actuation of the shutter until the angular accelerations (or angular velocities) in the two orthogonal directions becomes below a predetermined value within allowable limits.

In view of the tendency of camera-shake to occur in a vertical direction rather than in a horizontal direction, it is possible to detect the blur only in the vertical direction, so that the shutter is actuated after the value of the velocity or acceleration in the vertical direction falls below a predetermined value.

In the above discussion, in A-1 and B-1 of FIG. 2B, the time at which the shutter is actuated to open correspond to the substantially level portion of both wave shapes A-1 and B-1. However, in practice, there is a possibility that the shutter would begin opening at a time corresponding to 0 a plateau of the wave shape in the vertical direction V and a peak value of the wave shape in the horizontal direction H or a time corresponding to a peak value of the wave shape in the vertical direction V and a peak value of the wave shape in the horizontal direction H. In the present invention, in both of the above-described instances, the shutter release may be delayed until the angular acceleration falls below a predetermined value, to eliminate the blur. The delay of the shutter release is very short and practically negligible.

FIGS. 3A and 3B show a second embodiment of the present invention where the shutter release is delayed until the angular acceleration falls below zero. In the second embodiment, the output of the comparators 16a and 16b become "High" at times corresponding to the vicinity of the end of the plateau of the wave shape in A-1 and a point beyond the peak value, respectively, which however hardly happens from a statistical viewpoint. The blur can be eliminated or suppressed even in such a very rare case. However, in the second embodiment, since the angular velocity is increasing (namely, the wave shape of the oscillation of the camera-shake is transformed to describe an ascending curve), and since the shutter begins opening thereafter, the blur elimina-
tion effect may not be as effective as in the first embodiment.

In FIGS. 3A and 3B, the components corresponding to those in FIGS. 2A and 2B are designated with the same reference numerals as those in FIGS. 2A and 2B. The differences of the second embodiment (FIG. 3A) from the first embodiment (FIG. 2A) reside in that the outputs of the absolute value circuits 15a and 15b are connected to differential circuits 22a and 22b, the output of the differential circuits 22a and 22b, are input to comparators 23c and 23b, and that the output of the comparators 23a and 23b are input to the logical product circuit 20, together with the outputs of the comparators 16a and 16b and the output of the shutter operation detecting circuit 18, respectively. The comparators 23c and 23b output a “High” level voltage when the output of the differential circuits 22a and 22b are negative values. The negative values of the output of the differential circuits 22a and 22b signify that the associated absolute value of the angular velocities are decreasing.

With the arrangement shown in FIG. 3A, when the output of both the comparators 23a and 23b becomes “High,” in addition to the output signals of the shutter operation detecting circuit 18 and the comparators 16a and 16b, the logical product circuit 18 sends the operation (drive) signals to the shutter drive circuit 30. When the output absolute value of the angular velocities are decreasing, as mentioned before, and accordingly, no shutter is actuated during an increase of the camera-shake.

In FIG. 3B, the shutter speed is 1 sec. and the opening of the shutter commences at about 0.43 sec. of the abscissa. The amounts of the blur in the horizontal direction H and the vertical direction V are about 20 μm and 30 μm, respectively. Accordingly, the amount of the actual blur on the film plane is \((20^2 + 30^2)^{0.5} = 36\ μm\).

If the present invention was not utilized, that is, if the shutter was actuated as soon as the output of the shutter operation detecting circuit 18 becomes “High” (e.g. at 0.18 sec. of the abscissa in A-1 and B-1 of FIG. 3B at which the angular velocity of the blur ascends), it can be seen in A-1 and B-1 that the amounts of blur in the horizontal direction H and the vertical direction V are 80 μm and 70 μm, respectively, so that the amount of blur on the film plane is \((80^2 + 70^2)^{0.5} = 106\ μm\).

Therefore, according to the present invention, the amount of blur is one third that in the prior art.

In the second embodiment, the period in which the absolute value of the angular velocity of the blur is descending is detected, so that the shutter is actuated only when the period is detected. Thus, the blur of image can be effectively damped. Although the time at which the shutter is released is delayed by about 0.25 sec., invention the delay is practically negligible.

The following discussion will be directed to the third through sixth embodiments of the present invention, shown in FIGS. 3A and 4B through 7A and 7B, respectively.

In these embodiments, not only the opening timing of the shutter, but also the closing timing thereof are controlled. Namely, when the camera-shake is above a predetermined limit during opening of the shutter, the shutter is compulsively closed even though a predetermined value may not be finished.

FIGS. 4A and 4B show a third embodiment of the present invention. In FIGS. 4A and 4B, the components corresponding to those in FIGS. 2A and 2B are designated with the same reference numerals as those in FIGS. 2A and 2B. In the third embodiment, the output of the comparators 16a and 16b are connected, together with the shutter operation detecting circuit 18 to the logical product circuit 20 which is in turn connected to the photometer (luminance detection) timer circuit 24. The output of the photometer timer circuit 24 and the logical product circuit 20 are connected to the logical product AND circuit 25 which is in turn connected to the shutter drive circuit 30. The logical product circuit 20 issues a signal of “High” level when the output of the comparators 16a and 16b and the shutter operation detecting circuit 18 become “High.” When the output of the logical product circuit 20 becomes “High,” the photometer timer circuit 24 operates. The photometer timer circuit 24 generates pulses for a predetermined space of time in accordance with the detection signal of the photometer circuit (not shown). The logical product circuit 25 actuates the shutter drive circuit 30 only when the output of the logical product circuit 20 and the photometer timer circuit 24 are both “High.” Namely, the shutter drive circuit 30 opens the shutter for a predetermined exposure time determined by the Photometer timer circuit 24 when the blur is within a predetermined limit. However, after the shutter opens, if the camera-shake exceeds a predetermined limit (i.e., when the output of the logical product circuit 20 becomes “Low”) before the above-mentioned exposure time lapses, the shutter is compulsively closed.

With reference to FIG. 4B, the apparatus of the third embodiment operates as follows:

The operation shown in FIG. 4B corresponds to that shown in FIG. 2B.

As mentioned before, generally speaking, the oscillation due to camera-shake is considered to be a composite oscillation in which single oscillations having an upper limit frequency of about 10 Hz are irregularly compounded. In FIG. 4B, A-1 and B-1 show an example of a wave shape of the camera-shake oscillation. A-1 shows an oscillation component in the horizontal direction H and B-1 shows an oscillation component in the vertical direction V. The ordinate represents the amount (μm) of blur of image on a film plane and the abscissa represents the time (seconds), respectively. The time axes in A-1 and B-1 have the same scale.

Wave shapes output by the acceleration sensors 12a and 12b respectively are converted to wave shapes of an angular velocity as shown in A-2 and B-2 through the integration circuits 14a and 14b. The wave shapes of A-2 and B-2 are converted to wave shapes shown in A-3 and B-3 through the absolute value circuits 15a and 15b, respectively. The wave shapes shown in A-2 and B-2 correspond to differentiated wave shapes of the wave shapes shown in A-1 and B-1, respectively.

The comparators 16a and 16b compare the output wave shapes of A-3 and B-3 with the reference voltage Vref. If the output is below Vref, the comparators output the “High” level output (as shown by C-2, C-3 in FIG. 4B). This means that when the absolute values of the angular velocity in the horizontal and vertical directions H and V, obtained from the angular accelerations detected by the angular acceleration sensors 12a and 12b, are below a predetermined value, the camera-shake is below a predetermined value, the comparators 16a and 16b output signals of level “High.”
The shutter operation detecting circuit 18 outputs a signal of level “High” when the shutter can be actuated upon the completion of the shutter drive circuit 20, as a result, the logical product circuit 20 sends a drive signal to the photometer timer circuit 24 when all of the output of the shutter operation detecting circuit 18 and the comparators 16a and 16b are “High.” The timer circuit 24 generates pulses for a predetermined time corresponding to the luminance of an object to be taken (C-4, C-5). The logical product (“AND”) circuit 25 commences the operation of the shutter drive circuit 30 when the output of the logical product circuit 20 is “HIGH” and stops the operation of the shutter drive circuit 30 when the output of the logical product circuit 20 is “LOW.” The amount of time the shutter’s drive circuit is operated is equal to the optimum exposure time so long as the camera-shake is within a predetermined limit. However, if the pulse of the logical product circuit 20 lowers before the pulse of the photometer timer circuit 24 lowers (namely, if the camera-shake exceeds a predetermined limit), the closure signal is sent to the shutter drive circuit 30 to close the shutter in a state of underexposure (see waveforms C-8 and C-9 in FIG. 5B).

In the third and fourth embodiments mentioned above, the time at which the closure signal is sent to the shutter is detected in accordance with the comparison of the angular velocity of the optical axis as an allowable limit of the camera-shake with a reference value by the comparators 16a and 16b. The closure signal of the shutter can be supplied within a predetermined limit of camera-shake by a simple arrangement such as that shown in FIG. 5A. However, strictly speaking, the blur of image on the film plane is proportional not to the speed of the camera-shake but to the integrated value of the speed of the camera-shake.

The embodiments shown in FIGS. 6A and 7A are directed to improvements in which the shutter closing signal more precisely corresponds to the displacement of the camera-shake.

In FIG. 6A, which corresponds to FIG. 4A, the logical product circuit 20 drives the photometer timer circuit 24 and the integration circuits 26a and 26b, which integrate the angular velocity of the camera’s optical axis as outputted by the integration circuits 14a and 14b. Furthermore, the logical product circuit 20 drives the shutter drive circuit 30 through the logical product circuit 25. The output of the integration circuits 26a and 26b are converted to values which are in proportion to the blur of an image on the real film plane by an integration value resultant circuit 27 to be compared with the reference value (set value vREF2) by the comparator 28. Since the output of the comparator 28 is input, together with the output of the photometer timer circuit 24, to the logical product circuit 25, when the output of the integration value resultant circuit 27 exceeds a predetermined value, that is, when the blur of image exceeds an allowable limit after the shutter begins opening under the condition that the outputs of the photometer timer circuit 28 and the comparator 28 are “High,” the closure signal is sent to the shutter even before the expiration of the exposure time determined by the photometer timer circuit 24, thus preventing the blur of an image at the expense of exposure.

In FIG. 6B, the wave shapes shown in A-1 through C-5 are the same as those in FIG. 4B. C-6, C-7 and C-8 show the outputs of the integration value resultant circuit 27, the comparator 28 and the logical product circuit 25, respectively. As can be seen from FIG. 6B, when the output of the integration value resultant circuit 27 exceeds a predetermined value, the shutter closing signal is issued even before the completion of exposure.

In FIG. 7A, which corresponds to FIG. 5A, the logical product circuit 20 drives the photometer timer circuit 24 and the integration circuits 26a and 26b which integrate the angular velocity of the optical axis as outputted by the integration circuits 14a and 14b. Furthermore, the logical product circuit 20 drives the shutter drive circuit 30 through the logical product circuit 25. The output of the integration circuits 26a and 26b are converted to values which are in proportion to the blur of an image on the real film plane by an integration
value resultant circuit 27 to be compared with the reference value (set value) by the comparator 28. Since the output of the comparator 28 is input, together with the output of the photometer timer circuit 24, to the logical product circuit 25, when the output of the integration value resultant circuit 27 exceeds a predetermined value, that is, when the blur of image exceeds an allowable limit after the shutter begins opening under the condition that the output of the photometer timer circuit 28 and the comparator 28 are "High", the closure signal is sent to the shutter even before the expiration of the exposure time determined by the photometer timer circuit 24, thus preventing the blur of the image at the expense of exposure.

In FIG. 7B, the wave shapes shown in A-1 through C-7 are same as those in FIG. 5B. C-8, C-9 and C-10 show outputs of the integration value resultant circuit 27, the comparator 28 and the logical product circuit 25, respectively. As can be seen from FIG. 7B, when the output of the integration value resultant circuit 27 exceeds a predetermined value, the shutter closing signal is issued even before the completion of exposure.

In the above-mentioned embodiments, the angular acceleration sensors 12a and 12b are used to detect the angular velocity.

Alternatively, it is possible to replace the angular acceleration sensors 12a and 12b and the integration circuits 14a and 14b with angular velocity sensors to directly detect the angular velocity. In this alternative, the wave shapes shown in A-2 and B-2 of FIGS. 2B, 3B, 4B, 5B, 6B and 7B can be obtained as output of the angular velocity sensors.

Although the two sensors 12a and 12b are used to detect the angular velocities in the horizontal direction and the vertical direction, in the above-mentioned embodiments, it is possible to provide only one sensor which detects the angular velocity in the vertical direction, since the movement of the optical axis due to the camera-shake takes place mainly in the vertical direction. In the case of two sensors being provided, the directions of detection thereby are not limited to vertical and horizontal directions, and may be any two orthogonal directions.

I claim:

1. An apparatus for preventing an image from being blurred in a camera, comprising:
   a. at least one angular velocity detecting means for detecting the absolute value of the angular velocity applied to the camera;
   b. detecting means for detecting that the absolute value of the angular velocity detected by said angular velocity detecting means is below a predetermined value; and
   c. actuating means for actuating a shutter of the camera only when the absolute value of the angular velocity detected by said angular velocity detecting means is below a predetermined value and the absolute value of the angular velocity is decreasing.

2. A blur-preventing apparatus according to claim 1, wherein said angular velocity detecting means comprises at least one angular acceleration detecting sensor which detects the angular acceleration and at least one integration circuit which integrates said output of the angular acceleration detecting sensor.

3. An apparatus for preventing an image from being blurred in a camera, comprising:
   a. at least one angular velocity detecting means for detecting the angular velocity applied to the camera;
   b. detecting means for detecting that the absolute value of the angular velocity detected by said angular velocity detecting means is below a predetermined value; and
   c. actuating means for actuating a shutter of the camera only when the absolute value of the angular velocity detected by said angular velocity detecting means is decreasing, so that said control means opens the shutter when the absolute value of the angular velocity detected by said angular velocity detecting means is decreasing.

4. A blur-preventing apparatus according to claim 1, wherein said angular velocity detecting means comprises a single sensor which detects the angular acceleration in the vertical direction.

5. A blur-preventing apparatus according to claim 1, wherein said angular velocity detecting means comprises at least one angular acceleration detecting sensor which detects the angular acceleration and at least one integration circuit which integrates said output of the angular acceleration detecting sensor.
A blur-preventing apparatus according to claim 22, wherein said angular velocity detecting means comprises a pair of sensors which detect the components of the angular velocity in two orthogonal directions.

24. A blur-preventing apparatus according to claim 23, wherein said two orthogonal directions are horizontal and vertical directions, respectively.

25. A blur-preventing apparatus according to claim 24, wherein said angular velocity detecting means comprises a single sensor which detects the angular velocity in the vertical direction.

26. A blur-preventing apparatus according to claim 25, wherein said angular velocity detecting means comprises at least one angular acceleration detecting sensor which detects the angular acceleration and at least one integration circuit which integrates the output of said angular acceleration detecting sensor.

27. An apparatus for preventing an image from being blurred in a camera, comprising:

- at least one motion detecting means for detecting at least one parameter representative of the amount of movement applied to the camera;
- control means for controlling a shutter of the camera to be open only during a period starting at a time when the magnitude of said at least one parameter is below a predetermined value and is decreasing.

28. The apparatus according to claim 27, wherein said at least one parameter comprises a value of velocity of the camera.

29. The apparatus according to claim 28, wherein said at least one parameter comprises the angular velocity of the camera.

30. The apparatus according to claim 29, wherein said at least one parameter comprises two values representing, respectively, the velocity of the camera in two different directions.

31. A blur-preventing apparatus according to claim 30, wherein said angular velocity detecting means comprises a pair of sensors which detect the components of the angular velocity in two orthogonal directions.

32. A blur-preventing apparatus according to claim 31, wherein said angular velocity detecting means comprises a single sensor which detects the angular velocity in the vertical direction.

33. A blur-preventing apparatus according to claim 32, wherein said angular velocity detecting means comprises at least one angular acceleration detecting sensor which detects the angular acceleration and at least one integration circuit which integrates the output of said angular acceleration detecting sensor.

34. An apparatus for preventing an image from being blurred in a camera, comprising:

- at least one motion detecting means for detecting at least one parameter representative of the amount of movement applied to the camera and at least one second parameter representative of the amount of movement applied to the camera;
- control means for controlling a shutter of the camera to be open only during a period starting at a time when the magnitude of said at least one parameter is below a predetermined value and is decreasing; and
- control means for controlling a shutter of the camera to be opened during a period starting at a time when the magnitude of said at least one first parameter is below a predetermined value, and the magnitude of said at least one second parameter is decreasing.
35. The apparatus according to claim 34, wherein said at least one first parameter comprises a value of velocity of the camera, and said at least one second parameter comprises a value of acceleration of the camera.

36. The apparatus according to claim 35, wherein said at least one parameter comprises the angular velocity of the camera, and said at least one second parameter comprises the angular acceleration of the camera.

37. The apparatus according to claim 36, wherein said at least one parameter comprises two values representing, respectively, the velocity of the camera in two different directions, and said at least one second parameter comprises two values representing, respectively, the acceleration of the camera in two different directions.
UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 5,150,150
DATED : September 22, 1992
INVENTOR(S) : S. ENOMOTO

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

At column 12, line 5 (claim 5, line 5), change "integrate" to ---integrates---.

At column 13, line 9 (claim 16, line 4), change "n" to ---in---.

At column 15, line 6 (claim 36, line 2), after "one" insert ---first---.

At column 16, line 1 (claim 37, line 2), after "one" insert ---first---.

Signed and Sealed this Seventeenth Day of December, 1996

Attest:

BRUCE LEHMAN
Attesting Officer

BRUCE LEHMAN
Commissioner of Patents and Trademarks